ABSTRACT OF THE DISCLOSURE

A method of enabling functional blocks for a controller includes encrypting a purchase code for a functional block of the controller based upon a unique controller identification number and an identifier number of the functional block. The purchase code is decrypted to obtain a decrypted controller identification number and a decrypted functional block identifier number. The functional block of the controller is enabled when the decrypted controller identification number is equal to the unique controller identification number and the decrypted functional block identifier number is equal to the functional block identifier number.